Form P	TO-14	49 (N	lodific	ed)			10	E J	<u></u>	Atty. Docket No. 78766-29		Serial	No. 10/0	77914	
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION										Applicant Erik Boch and Tom Duxbury				RECE.	
DISCLOSURE STATEMENT (Use several sheets if necessary)									MARKOFF	Filing Date February 20, 2002 Grou			SUB FIL.DATES APPROPRIATEO		
•					REF	ERE	NGW)	ŒSI	NATION	U.S. PATENT DOCU	MENT	rs		10/09VC CUDZ	
EXAM INIT.			D	OCUN	1ENT	NUM	BER		DATE	NAME	CLA		SUB CLASS	FIL.DATAGE APPROPRIAGEO	
TO.	AA	6	0	2	3	6	1	6	08/02/00	Briskman	455		344	10/03/98	
Ia	AB	5	7	9	4	1	3	8	11/08/98	Briskman	455		344	26,02,97	
Za	AC	3	8	8	2	3	9	7	06/05/75	Konishi	325		449	26/11/73	
Ia	AD	3	8	0	5	1	6	4	16/04/74	Callaway	325		373	05/07/72	
IR	AE	5	3	5	1	2	7	0	27/09/94	Graham, et al	375		1	20/05/93	
-a	AF	5	9	7	0	3	8	6	19/11/99	Williams	455		4.1	27/01/97	
Ta	AG	5	5	0	4	8	0	2	02/04/96	Kennedy, et al	379		58	09/08/93	
IQ	AH	5	7	7	4	7	8	9	30/06/98	Van der Kaay, et al	455		16	14/12/95	
JQ	ΑI	5	9	9	1	5	9	7	23/11/99	Nagatomi, et al	455		12/1	28/05/97	
Te	AJ	5	2	0	2	6	9	9	13/04/93	Hemmie, et al	343		840	30/05/91	
Ia	AK	4	4	2	9	4	1	7	31/01/84	Yool	455		291	07/07/80	
<u>J</u> Q	AL	4	5	7	3	2	1	2	25/02/86	Lipsky	455		282	21/11/83	
IR	AM	3	8	4	2	3	5	0	15/10/74	Gross	325	1	4	26/12/72	
FQ	AN	3	4	8	4	5	5	7	16/12/69	C.L. Ruthroff	179		16	03/11/66	
IQ	AO	5	8	7	5	2	4	4	23/02/99	Nagato	379		229	03/07/96	
ZQ	AP	5	8	0	2	1	7	7	01/09/98	Daniel, et al	380		49	30/09/96	
IQ	AQ	6	0	6	4	8	9	1	16/05/00	Aucoeur	455		555	13/07/98	
<u>IQ</u>	AR	5	3	5	5	4	0	2	11/10/94	Weis, et al	379		61	21/01/93	
FR	AS	5	9	1	1	1	2	3	08/06/99	Shaffer, et al	455		554	31/07/96	
Ia	AT	5	7	5	1	7	8	9	12/05/98	Farris, et al	379		34	13/11/95	
IB.	AU	6	0	6	7	5	6	1	23/05/00	Dillon	709	+	206	07/02/97	
<u>Fa</u>	AV	5	9	5	6	6	5	1	21/09/99	Wilkie, et al	455		553	30/09/96	
IQ	AW	5	2	6	0	9	8	9	09/11/93	Jenness, et al	379		59	21/05/92	
Id	AX	5	4	7	9	4	8	0	26/12/95	Scott	379	+	59	30/12/93	
IQ	AY	5	9	3	7	3	4	8	10/08/99	Cina, et al	455		421	23/01/96	
FQ	AZ	6	0	7	2	7	7	9	06/06/00	Tzannes, et al	370		252	12/06/97	
Fa	BA	5	8	1	2	5	9	9	22/09/98	Van Kerckhove	375		260	10/07/96	
IS.	BB	5	5	9	8	4	3	5	28/01/97	Williams	375		261	04/02/94	
Ia	BC	5	4	7	9	4	4	7	26/12/95	Chow, et al	375		260	03/05/93	

## FOREIGN PATENT DOCUMENTS

		ъ.	CI IV	D 100 )		ED	n . mn	COLDIMAN	GY 4 GG	SUB	TRANSLATION	
	DOCUMENT NUMBER						 DATE COUNTRY	CLASS	CLASS	YES	NO	

OTHER ART (including Author, Title, Date, Pertinent Pages, Etc.)

<u>·</u>	OTHER ART (including Author, Title, Date, Pertinent Pages, Etc.)
BD I	VSDL Tutorial; "Fiber – Copper Access to the Information Highway"; ADSL Forum 1998; pp. 1-8; http://www.adsl.com/vdsl_tutorial.html.
Id BE	VSDL Tutorial; "Fiber – Copper Access to the Information Highway"; ADSL Forum 1998; pp. 1-8; http://www.adsl.com/vdsl_tutorial.html.  "Technical Frequently Asked Questions"; ADSL Forum 1998; pp. 1-10; http://www.adsl.com/tech_faqs.html.  ADSL Tutorial; "Twisted Pair Access to the Information Highway"; DSL Forum 2000; pp. 1-10; http://adsl.com/adsl_tutorial.html.
T& BF	ADSL Tutorial; "Twisted Pair Access to the Information Highway"; DSL Forum 2000; pp. 1-4/6/ http://adsl.com/adsl_tutorial.html.
IO BG	"ADSL Over IDSN White Paper"; Orckit Communications Ltd. 1998; pp. 1-2; pp.1-3; pp. 1-3; http://www.orckit.com/adsl_white_paper.html.
To BH	"DSL FAQ"; Orckit Communications Ltd. 1998; pp. 1-4; http://www.orckit.com/dsl_faq3.html.
Id. BI	ADSL Application Notes; "Enabling Real World Applications with ADSL"; ADSL Forum 1998; pp. 1-2; pp. 1-4; http://www.adsl.com/app_notes.html.
BJ	"How Does ADSL Work?"; Orckit Communications Ltd. 1998; pp. 1-3; pp. 1-4; pp. 1-3; http://www.orckit.com/how_does_adsworks.html.
Ia. BK	"Discrete Multitone (DMT)"; K. K. Saarela; 1995; p. 1; p. 1; p. 1; http://www.cs.tut.fi/tlt/stuff/adsl/node22.html.
TO BL	"QAM: The Choice for VDSL Transmission Line Code"; E. Rokach; Orckit Communications Ltd. p. 1-2; http://www.orckit.com/qam.com.
JA BM	"General Information to Copper Access Technologies"; ADSL Forum 1998; pp. 1-8; http://www.adsl.com/general_tutorial.html.
TA BN	"LMDS: Broadband Wireless Access": J. Skoro; October, 1999; pp. 1-3; http://www.sciam.com/1999/1099issue/1099skoro.html.
Id BO	"MMDS – Better than Sliced Bread"; pp. 1-5; http://www.sprintbroadband.com/prsite/articles/MMDS.html.
IN BP	"MMDS Overview"; pp. 1-2; http://www.wcai.com/mmds.html.
IA BQ	"LMDS Overview"; 1-3; http://www.wcai.com/lmds.html.
EXAMINER June 1	DATE CONSIDERED  UP /4 /64

EXAMINER:

Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

